

ORDER NO. **ARP2158**

STEREO AMPLIFIER

MODEL A-Z370 HAS FOLLOWING VERSIONS:

Туре	Power requirement	Export destination
HE	AC220V, 240V(switchable) *	European continent
НВ	AC220V, 240V(switchable) *	United Kingdom
HEWZIW	AC220V, 240V(switchable) *	Germany and Italy
SD	AC110V,120V-127V, 220V, 240V(switchable)	Kingdom of Saudi Arabia and general market

*: Change the primary wiring.

- This manual is applicable to the A-Z370/HE, HB and HEWZIW types.
- As to the HB and HEWZIW types, refer to page 37.
- As to the other types, refer to applicable service manuals.
- This product is a component of a system. As to the system composition, refer to the system manual.
- This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component, otherwise damage may result.

CONTENTS

1.	SPECIFICATIONS	2	4. SCHEMATIC DIAGRAMS AND P.C.BOARD	
2.	EXPLODED VIEWS, PACKING AND PARTS		CONNECTION DIAGRAMS	11
	LIST	3	5. FOR HB AND HEWZIW TYPES	37
3.	P.C.B's PARTS LIST ·····	7	6. PANEL FACILITIES	

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Feveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
© PIONEER ELECTRONIC CORPORATION 1991

FV JAN. 1991 Printed in Japan

1. SPECIFICATIONS

Continuous Power Output (DIN) 60 W + 60 W
(1 kHz, T.H.D. 1 %, 8 Ω)
Music power (DIN) 100 W + 100 W (1 kHz, T.H.D. 1 %, 8 Ω)
D/A converter section
Signal-to-Noise Ratio
Dinamic range More than 94 dB (EiAJ)
Frequency range
Total Harmonic Distortion (1 kHz, 30 W, 8 \Omega)
Input sensitivity
PHONO (MM) 2.5 mV
VGR 150 mV
LD 250 mV
Output level
DAT, VCR 150 mV
MUTING ∞
Power Supply/Miscellaneous
Power requirements a.c.240 Volts ~, 50/60 Hz
Power consumption
AC outlets switched (x 1)
Dimensions
Weight (without package)
Weight (Without package)
Accessories
Operating instructions
Remote control unit
Dry cell batteries "AAA" (IEC R03/UM-4)
Dry Cell Datteries AAA (IEC 1100/0141-4)

2. EXPLODED VIEWS, PACKING AND PARTS LIST

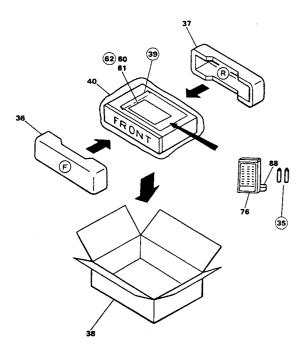
NOTES:

- Parts without part number cannot be supplied.
 Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

2.1 PARTS LIST

		VOL KNOB(VOLUME)	AAB1117		49	REAR PANEL	
	2 1						
		ROTARY KNOB(MIC LEVEL, BALANCE)	AAB1130		50	BOTTOM PLATE	
	3	POWER BUTTON	AAD1595		51	BONNET CASE	ANE1208
		BOTTUN L (LSS MODE)	AAD1596		52	TRANS. HOLDER	
		BUTTON L (DIRECT MODE)	AAD1597			HEAT SINK HOLDER	
	6	KIN BUTTON (MUTING, LSS SET)	AAD1682		54	VOLUME HOLDER	
	7	FUNCTION BUTTON	AAD1967		55	HOLDER	
		BUTTON S (SPEAKERS)	AAD1970			HOLDER A	
		LENS L	AAK1757			HEAT SINK	
		LENS S	AAK1758			HEAT SINK	
	11	LENS	AAK1759		59	GROUND PLATE	
	12	SHEET			60	OPERATING INSTRUCTIONS	ARC1248
		SHEET				(Dutch, Swedish, Spanish, Portguese)	
		PVC SHEET			61	OPERATING INSTRUCTIONS	ARE1180
		PANEL	AAK2116		•	(English, German, French, Italian)	111201200
	16				62	WARRANTY CARD	
		NAME PLATE(PLASTIC)			63	***********	
		NAME PLATE			64	DAC ASSEMBLY	AWK1384
		SCREW (STEEL)	ABA-283			MIC ASSEMBLY	
		SCREW	ABA-298			HEAD PHONE ASSEMBLY	
	21	SCREW (STEEL)	ABA1009		67	SUB TRANS ASSEMBLY	
	22	SCREW (STEEL)	ABA1011		68	POWER VR ASSEMBLY	
	23	SCREW	ABA1018		69	RELAY ASSEMBLY	
	24	SCREW (STEEL)	ABA1047		70	SP TERMINAL ASSEMBLY	
	25	SCREW (STEEL)	ABA1050		71	FUSE ASSEMBLY	
	26	SCREW (STEEL)	ABA1072	•	72	DISPLAY ASSEMBLY	AWZ3360
	27	SCREW	ABA1098	•	73	AF ASSEMBLY	AWZ3402
Λ	28	AC POWER CORD	ADG1019	•	74	POWER ASSEMBLY	AWZ2734
_	29	RUBBER CUSHION		•		STANDBY ASSEMBLY	AWZ3505
						REMOTE CONTROLLER	AXD1193
	31	NYLON RIVET	AEC-510			(CU-AZ019)	
		STRAIN RELIEF	AEC-882		77	SCREW	BBZ26P060FMC
		PCB SUPPORT	ALC-002				
						SCREW	BBZ26P080FMC
						NUTS	NK90FZB
	35	BATTERY (R03, AAA)				FOOT(PLASTIC)	RXA1276
	36	FRONT PAD	AHA1272				
		REAR PAD	AHA1273	Δ	82	FU1 FUSE(T2.5A)	AEK-403
		PACKING CASE	AHD2007	Δ		FU2 FUSE(T2A)	AEK-017
		LITERATURE BAG		<u> </u>		FU3 FUSE(T1.6A)	AEK-405
		PACKING SHEET	AHG1016	<u>~</u>		FU4 FUSE(T1.6A)	AEK-405
				Δ		FU5 FUSE(T2A)	AEK-017
		TERMINAL SCREW					
	42	MOUNTING PLATE		Δ	87	T1 POWER TRANSFORMER	ATS1223
	43	FRONT PANEL ASSY	AMB1759	_	88	BATTERY COVER	AZN2072
	44	PCB MOULD					
	45	LEG ASSY(S)					
	46	PLATE	AMR2133				
		PLATE	AMR2133				

2. 3 PACKING



3. P.C.B's PARTS LIST

NOTES

Mark Symbol & Description

- Parts without part number cannot be supplied.
- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The A mark found on some component parts indicates the importance of the safety factor of the part.
 Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

 Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). $560\Omega \quad 56 \times 10^{1} \quad 561 \quad RD1/4PS[5] \quad 6 \quad [1] \quad J$ $47k\Omega \quad 47 \times 10^{3} \quad 473 \quad RD2/4PS[4] \quad [7] \quad [3] \quad J$ $0.5\Omega \quad 0.85 \quad RD2H[0] \quad [R] \quad [5] \quad K$ $1\Omega \quad 0.10 \quad RD1P[0] \quad [0] \quad [0] \quad K$ Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

Part No. Mark Symbol & Description

Part No.

Mark Symbol & Description	1 811 110.	mark of more or a constitution	
DAC ASSEMBLY (AWK1384)		C818 ELECTR.CAPACITOR	CEAS101M10
DAC ASSEMBLE (AVAILAGE)		C819 MICA CAPACITOR	CMA220J500
SEMICONDUCTORS		C820 ELECTR.CAPACITOR	CEAS470M10
IC801 LOGIC IC	TC74HCU04AP	C821.C822 CERAMIC CAPACITOR	CKDYX473M16
IC802 DIGITAL I.FIC	PD0037	C823 CERAMIC CAPACITOR	ACG1021
IC803 IC DIGITAL FILTER	PD0060		
IC804 LOGIC IC	TC74HC32AP	C824 ELECTR.CAPACITOR	CEAS010M50
	SAA7350GP	C825 ELECTR.CAPACITOR	CEAS101M10
IC805 D/A CONVERTER	3AA1330GI	C826 CERAMIC CAPACITOR	ACG1021
	NJM072D-E	C827 CERAMIC CAPACITOR	CKDYX473M16
IC806,IC807 IC	RC4558DXP	C828 ELECTR.CAPACITOR	CEAS470M10
IC808 OP-AMP IC		CO20 BEECHLOOM NOTION	
Q801,Q802 TRANSISTOR	RN2203	C829 CERAMIC CAPACITOR	CKDYX473M16
Q804,Q805 TRANSISTOR	2SC2458	C830 ELECTR.CAPACITOR	CEAS470M10
Q806,Q807 TRANSISTOR.	2SC2878	C831,C832 CERAMIC CAPACITOR	ACG1019
	Division	C833,C834 CERAMIC CAPACITOR	CCDSL390J50
Q808,Q809 TRANSISTOR	RN1203	C835 CERAMIC CAPACITOR	ACG1019
Q810 TRANSISTOR	RN2203	C835 CERAMIC CAPACITOR	ACGIOIS
Q811 TRANSISTOR	RN2201	COOL CODING CADACTEON	OVDVB471V50
Q812 TRANSISTOR	RN2203	C836 CERAMIC CAPACITOR	CKDYB471K50
D801,D809,D810 DIODE	HSS104-02	C837,C838 CERAMIC CAPACITOR	CCDSL390J50
		C839,C840 CERAMIC CAPACITOR	CKDYX473M16
D811 ZENER DIODE	RD6.2ESB	C841,C842 ELECTROLYTIC CAPACIT	CEAS470M10
		C843 CERAMIC CAPACITOR	CKDYX473M16
COIL			CICDA/Decol/Fo
L801 AXIAL INDUCTOR	LAU330K	C844,C845 CERAMIC CAPACITOR	CKDYB222K50
L809 FERRITE BEAD	ATX1008	C847 ELECTR.CAPACITOR	CEAS101M10
L814 FERRITE BEAD	ATX1008	C848 CERAMIC CAPACITOR	CKDYX473M16
L818 FERRITE BEAD	ATX1008	C849-C852 ELECTROLYTIC CAPACIT	CEAS470M10
L821,L822 AXIAL INDUCTOR	LAU220K	C853,C854 CERAMIC CAPACITOR	CKDYX473M16
L823-L826 AXIAL INDUCTOR	LAU010M	C855-C858 CERAMIC CAPACITOR	ACG1017
L827 FERRITE BEAD	ATX1008-A	C859,C860 MYLOR FILM CAPACITOR	
		C861,C862 PL.STYRENE CAPACITOR	CQSA101J50
CAPACITORS		C863,C864 ELECTROLYTIC CAPACIT	CEYA2R2M50
C805 CERAMIC CAPACITOR	CKDYX473M16	C865,C866 MYLOR FILM CAPACITOR	CQMA683J50
C806 CERAMIC CAPACITOR	ACG1021	•	
C807 ELECTR.CAPACITOR	CEAS010M50	C867,C868 CERAMIC CAPACITOR	ACG1018
C808 CERAMIC CAPACITOR	ACG1021	C869,C870 ELECTROLYTIC CAPACIT	CEYA2R2M50
C809 ELECTR.CAPACITOR	CEAS101M10	C871-C876 ELECTR.CAPACITOR	CEAS470M10
C810 ELECTR.CAPACITOR	CEAS010M50	RESISTORS	
	CFTXA224J50	R870-R873 CARBON FILM RESISTOR	RD1/4PM390J
C811 AUDIO FILM CAPACITOR		Other resistors	RD1/8PM□□□□J
C812 ELECTR.CAPACITOR	CEAS470M10	Other resistors	
C813 CERAMIC CAPACITOR	ACG1021	ATILEDA	
C814 CERAMIC CAPACITOR	CCDCH220J50	OTHERS	AKB1073
		DIGITAL JACK 1-P	AKX1015
C815 ELECTR.CAPACITOR	CEAS101M10	PHOTO SENSOR MODULE	VUVIOLO
C816 CERAMIC CAPACITOR	ACG1022		

-

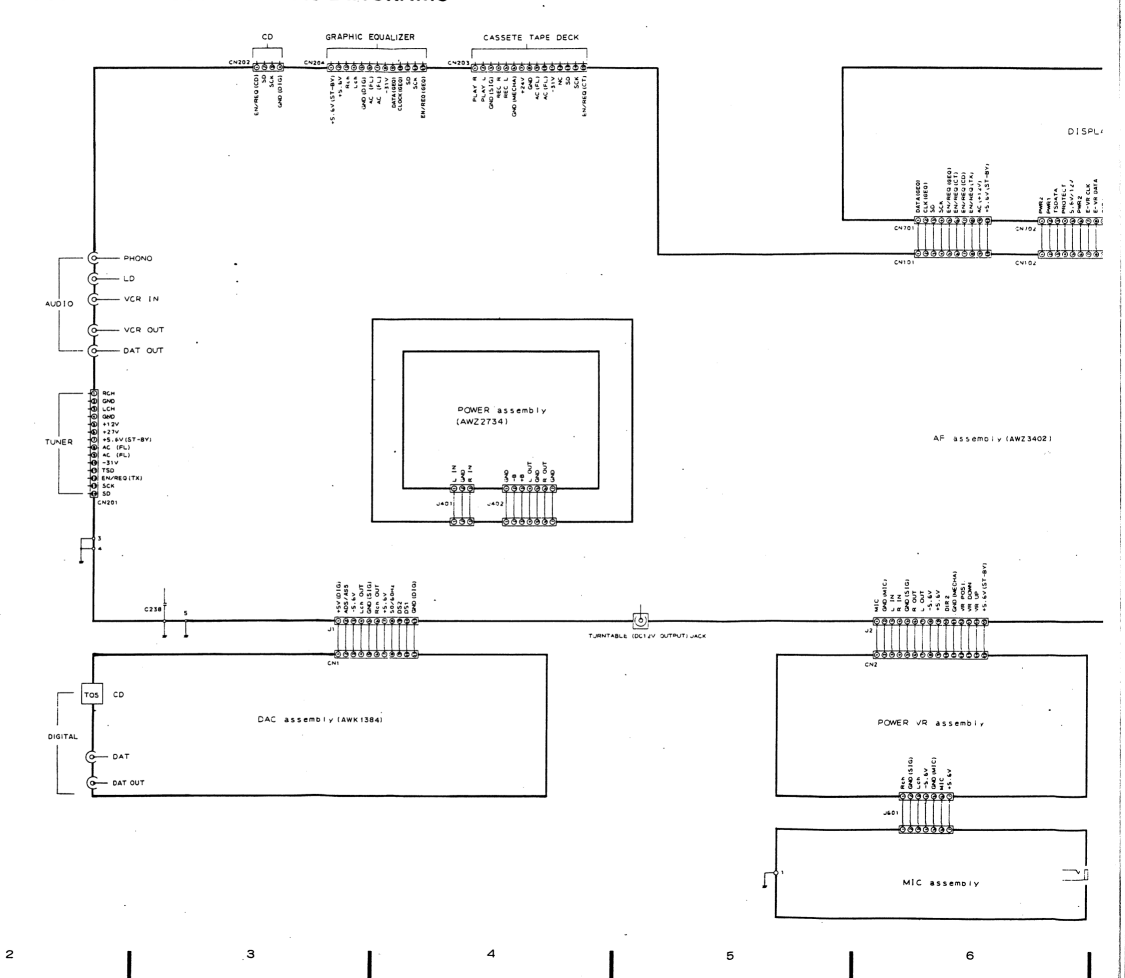
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.
CN1 CONNECTOR(11P) T801 OSC TRANSFORMER MIC ASSEMBLY	KPE11 ATX1003	CAPACITORS C651,C652 ELECTR.CAPACITOR C653 ELECTR.CAPACITOR C654 ELECTROLYTIC CAPACIT C655 ECRAMIC CAPACITOR C656 ELECTROLYTIC CAPACIT	CEAS100M25 CEAS470M10 CEYA470M25 CKCYX103M25 CEYA470M25
SEMICONDUCTORS IC601 OP-AMP IC Q601,Q602 TRANSISTOR D601,D602 DIODE	RC4558DXP 2SC2458 HSS104-02	C657,C658 CERAMIC CAPACITOR C661,C662 ELECTR.CAPACITOR	CCCSL390J50 CEAS100M50
CAPACITORS C601 ELECTROLYTIC CAPACIT C602 CERAMIC CAPACITOR C603 ELECTROLYTIC CAPACIT C604 CERAMIC CAPACITOR C605 AUDIO FILM CAPACITOR	CEJA220M16 ACG1019 CEJA3R3M50 ACG1017 CFTXA474J50	RESISTORS RESS-REG1 CARBON FILM RESISTOR VR651 VARIABLE RESISTOR Other resistors OTHERS CN2 CONNECTOR(15P)	RD1/4PM390J ACX1027 RD1/8PM
C606 CERAMIC CAPACITOR C607 ELECTROLYTIC CAPACIT C608 ELECTR.CAPACITOR C609 ELECTR.CAPACITOR C610 ELECTR.CAPACITOR C611 CERAMIC CAPACITOR C612,C613 ELECTROLYTIC CAPACIT RESISTORS	CKCYB681K50 CEJA100M25 CEJA010M50 CEAS470M10 CEJA470M10 CKCYF103Z50 CEJA100M25	© DISPLAY ASSEMBLY (AWZ3360) SEMICONDUCTORS IC701 SYSTEM CONTROL IC Q701-Q704 TRANSISTOR Q705,Q706 TRANSISTOR Q711 TRANSISTOR Q712,Q713 TRANSISTOR	PD5160A DTA124ES DTA143ES DTC124ES 2SC2458
R614,R615 CARBON FILM RESISTOR VR601 VARIABLE(100K-X1) VR602 VARIABLE(10K-X1) Other resistors OTHERS	RD1/4PM390J ACS1026 ACS1025 RD1/8PM	Q716 TRANSISTOR Q717,Q718 TRANSISTOR Q719 TRANSISTOR Q720 TRANSISTOR Q721-Q723 TRANSISTOR	DTC124ES 2SC2458 2SA1048 2SC2458 2SA1048
HEAD PHONE ASSEMBLY	AKN1017	D701,D702 DIODE D703 LED(RED) D704-D706 DIODE D707,D708 LED(RED) D709 LED	HSS104-02 AEL1099 HSS104-02 AEL1099 AEL1100
CAPACITOR C451 CERAMIC CAPACITOR RESISTORS A R453-R456 METAL OXIDE RESISTOR	CKDYX104M25 RS2LMF331J	D710-D715 LED(RED) D719-D721 DIODE D722 LED(RED) D723 DIODE	AEL1099 HSS104-02 AEL1099 HSS104-02
OTHERS JACK	AKN1010	D725,D726 LED D727 LED D728 LED(RED)	AEL1091 AEL1074 AEL1038
SUB TRANS ASSEMBLY		D729 LED D731 DIODE	AEL1091 HSS104-02
SEMICONDUCTORS D191,D192 ZENER DIODE	RD6.2ESB3	SWITCHES S701-S714 SWITCH	ASG1029
C191,C192 CKA (0.01/AC400V)	ACG1003	COIL L701 AXIAL INDUCTOR	LAU101K
OTHERS AC SOCKET 1-P SOCKET 8-P RY191 RELAY T191 POWER TRANSFORMER POWER VR ASSEMBLY	AKP1034 AKP1045 ASR1024 ATT1115	CAPACITORS C701 CERAMIC CAPACITOR C702 ELECTR.CAPACITOR C703,C704 CERAMIC CAPACITOR C705 CERAMIC CAPACITOR C706 CELECTR.CAPACITOR C707 CEA (47000/5.5V)	CKCYX473M25 CEAS221M10 CKCYX103M25 CKCYB102K50 CEAS0100M50
SEMICONDUCTORS IC651 OP-AMP IC	RC4558DXP	C708 ELECTR.CAPACITOR C709,C710 CERAMIC CAPACITOR C711 CERAMIC CAPACITOR	CEAS4R7M50 ACG1021 CKCYX473M25

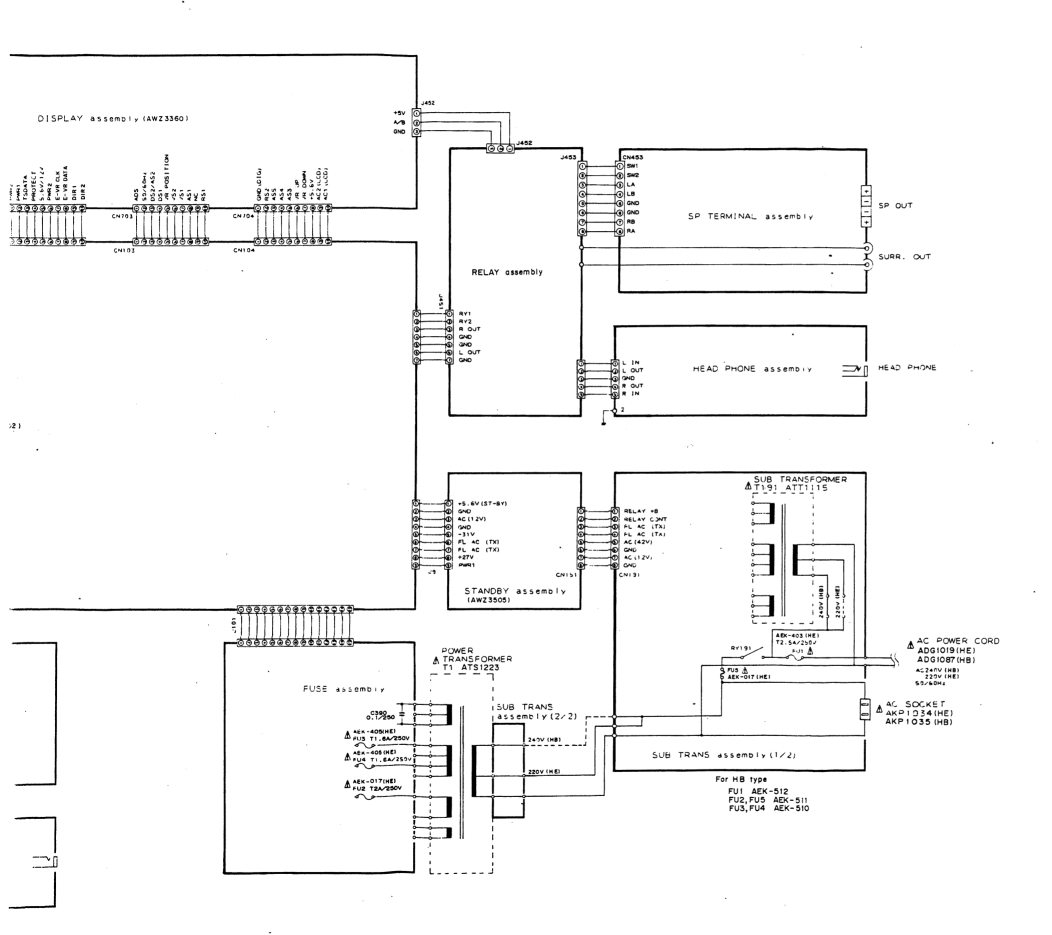
Mark Symbol & Description	Part No.	Mark Symbol & Description	Part No.
RESISTORS		RESISTORS	
R742 RESISTOR ARRAY 100K	RA5T104J		DDD1 (4D) Front
R744 RESISTOR ARRAY (100K)	RAST104J	R405,R406 CARBON FILM RESISTOR	RDR1/4PM563J
R761 RESISTOR ARRAY (10K)	RA4T104J	R411-R414 CARBON FILM RESISTOR A R417,R418 CARBON FILM RESISTOR	RD1/2PM332J
Other resistors	RD1/8PM J	R419 CARBON FILM RESISTOR	RD1/4PMFL222J
Other resistors	TED 1/ OF IVIL 1 CJ	↑ R420 CARBON FILM RESISTOR	RD1/2PM102J
OTHERS		A N420 CARDON FILM RESISTOR	RD1/4PMFL101J
X701 CERAMIC RESONATOR	ASS1025	⚠ R421 CARBON FILM RESISTOR	PD1/ADMET 4711
SOCKET(10P)	AKP1044	A R422 CARBON FILM RESISTOR	RD1/4PMFL471J
REMOTE RECEIVER UNIT	AXX1010	Other resistors	RD1/4PMFL101J
		Other resistors	RD1/8PM□□□J
DELAY 100E14D1Y			
RELAY ASSEMBLY		FUSE ASSEMBLY	
SEMICONDUCTORS		CAPACITORS	
Q451 TRANSISTOR	DTC124ES	C390 MYLOR FILM CAPACITOR	CQMA104K250
Q452,Q453 TRANSISTOR	2SD438		<u> </u>
Q454 TRANSISTOR	DTC124ES		
Q455,Q456 TRANSISTOR	2SD438	●AF ASSEMBLY (AWZ3402)	
D451-D460 ZENER DIODE	RD12ESB3		
		SEMICONDUCTORS	
COILS		IC101 REGULATOR IC	UPC78M05H
L451,L452 COIL	ATH1004	IC102 REGULATOR IC	NJM78M56FAS
		IC103 REGULATOR IC	NJM79M05FA
CAPACITORS		IC104 REGULATOR IC	UPC78M12H
C461-C464 MYLOR FILM CAPACITOR	CQMA104J50	IC105 MECHANISM DRIVER IC	TA7291S
DECICTORS			
RESISTORS		IC201 OP-AMP IC	RC4558DXP
R461-R464 CARBON FILM RESISTOR	RD1/4PMFL100J	IC202 LOGIC IC	TC4066BP
R474-R476 METAL OXIDE RESISTOR		IC203 LOGIC IC	MC14052BCP
Other resistors	RD1/8PM□□□J	IC204 OP-AMP IC	M5218ALF
		IC205 LOGIC IC	TC4066BP
OTHERS		Tonce Locate to	1404444
CN451 CONNECTOR(7P)	KPC7	IC206 LOGIC IC IC207 OP-AMP IC	MC14052BCP
RY451-RY455 RELAY	ASR-112	IC301,IC302 GEQ IC	RC4558DXP
	ASICITZ	IC303 GEQ EVR IC	LA3607
		Q101 TRANSISTOR	LC7522 2SB560
SP TERMINAL ASSEMBLY		Qual Transistor	23.0300
		Q102 TRANSISTOR	2SA970
SWITCHES		Q103-Q105 TRANSISTOR	2SC2458
\$451 SWITCH	ASH1015	Q106 TRANSISTOR	2SD438
		Q107,Q108 TRANSISTOR	DTC124ES
CAPACITORS		Q551 TRANSISTOR	2SA1048
C465 ELECTROLYTIC CAPACIT	CEANP4R7M100	•	
		Q552 TRANSISTOR	2SC2603
OTHERS		Q553 TRANSISTOR	2SA1048
PIN JACK(2P)	AKB1039	D101 DIODE	RBV402
SPEAKER TERMINAL 8-P	AKE-111	D102-D107 DIODE	\$5566
CN453 JUMPER CONNECTOR	KPC8	D108 DIODE	RB152
ADOMED ACCEMBLY (AMTORAL)		D109 DIODE	HSS104-02
●POWER ASSEMBLY (AWZ2734)		D110 ZENER DIODE	RD33ESB2
SEMICONDUCTORS		DIII ZENER DIODE	RD6.2ESB
IC401 AUDIO IC	STK4192-2GP	D112,D113 DIODE	HSS104-02
TOWN AUDIO IO	31K4192-2GP	D114 ZENER DIODE	RD3.0ESB1
CAPACITORS		D115 DIODE	HSS104-02
C401,C402 POLYESTER CAPACITOR	CQMXA472J100	D116 ZENER DIODE	RD4.7ESB
C403 ELECTR.CAPACITOR	CEAS4R7M50	D117 DIODE	
C404 ELECTROLYTIC CAPACIT	CEHAQ4R7M50	DIODE	HSS104-02
C405,C406 CERAMIC CAPACITOR	CCDSL470J50	CAPACITORS	
C407,C408 ELECTROLYTIC CAPACIT	CEYA101M50	C101 CKA (0.01/AC250V)	ACG1005
,		C102,C103 CERAMIC CAPACITOR	
C413,C414 ELECTR.CAPACITOR	CEAS220M50	C104,C105 ELECTROLYTIC CAPACIT	CKDYF103Z50 ACH1031
C415,C416 ELECTR.CAPACITOR	CEAS470M50	C106,C107 ELECTR.CAPACITOR	CEAS222M16
C417,C418 ELECTR.CAPACITOR	CEAS101M25	C108 ELECTR.CAPACITOR	CEAS471M50
C423 ELECTR.CAPACITOR	CEAS470M50	-117 DEDOTION AUTOR	CEMPALIMON
C427-C430 ELECTROLYTIC CAPACIT		C109 ELECTR.CAPACITOR	CEAS332M25
		•	

Mark	Symbol & Description	Part No.	Mari	k Symbol & Description	Part No.
	C110 ELECTR.CAPACITOR	CEHAQ101M50		R321-R324 CARBON FILM RESISTOR	BD1 /4D142001
					RD1/4PM390J
	C111,C112 ELECTR.CAPACITOR	CEAS101M50		R327,R328 CARBON FILM RESISTOR	RD1/4PM390J
	C113 ELECTROLYTIC CAPACIT	CEHAQ220M50		Other resistors	RD1/8PM□□□J
	C114 ELECTROLYTIC CAPACIT	CEHAQ470M50			
	C115 ELECTROLYTIC CAPACIT	CEHAQ470M16	OTI	HERS	
		-		PHONO JACK 4-P	AKB-115
	C116 ELECTROLYTIC CAPACIT	CEHAQ221M10		PIN JACK(6P)	AKB1123
	C117 ELECTR.CAPACITOR	CEAS100M25			
				PLUG(10P)	AKM1037
	C118 CERAMIC CAPACITOR	CKCYX103M25		JACK	AKN-203
	C119 ELECTR.CAPACITOR	CEAS221M10		SOCKET(4P)	AKP1046
	C120 ELECTR.CAPACITOR	CEAS010M50			
				SOCKET(13P)	AKP1047
	C121 CERAMIC CAPACITOR	ACG1021		SOCKET(14P)	AKP1048
	C201,C202 CERAMIC CAPACITOR	ACG1017		SOCKET(15P)	AKP1049
	C203-C206 ELECTR.CAPACITOR	CEAS2R2M50		SCREW	
				SCREW	PBZ30P080FMC
	C207,C208 CERAMIC CAPACITOR	ACG1017			
	C209,C210 CERAMIC CAPACITOR	CKCYB152K50			
			O S	STANDBY ASSEMBLY (AWZ3505)
	C211,C212 CERAMIC CAPACITOR	CKCYB562K50		, , , , , , , , , , , , , , , , , , , ,	•
	C213,C214 ELECTR.CAPACITOR	CEAS010M50	SEN	MICONDUCTORS	
	C215,C216 ELECTR.CAPACITOR	CEAS470M10		IC151 REGULATOR IC	NJM78M56FAS
	C217,C218 ELECTR.CAPACITOR				
		CEAS4R7M50		Q152 TRANSISTOR	2SB560
	C219,C220 ELECTR.CAPACITOR	CEAS100M25		Q554 TRANSISTOR	2SD438
				D151-D154 DIODE	S5566
	C221,C222 ELECTROLYTIC CAPACIT	CEYA470M50		D156 ZENER DIODE	RD33ESB2
	C223,C224 ELECTR.CAPACITOR	CEAS100M25			
	C225,C226 CERAMIC CAPACITOR	ACG1018		D157 ZENER DIODE	RD6.2ESB
	C227,C228 CERAMIC CAPACITOR	ACG1019			100.2000
	C229,C230 CERAMIC CAPACITOR	ACG1017	CAL	PACITORS	
	ozzajozat oznama om norron	ACGIOII	CAI		
	One on the composite of	05.0.0.0.		C151 ELECTROLYTIC CAPACIT	CEHAQ222M16
	C231-C234 ELECTR.CAPACITOR	CEAS100M25		C152 ELECTROLYTIC CAPACIT	CEHAQ471M16
	C237 CERAMIC CAPACITOR	CKDYX104M25		C153,C156 ELECTROLYTIC CAPACIT	CEHAQ221M50
	C238 CERAMIC CAPACITOR	CKDYF473Z50		C157 ELECTROLYTIC CAPACIT	CEHAQ220M50
	C239,C240 ELECTR.CAPACITOR	CEAS2R2M50		C158 ELECTROLYTIC CAPACIT	
	C241,C242 ELECTR.CAPACITOR	CEAS100M25		CIGG ELECTRODITIC CAPACIT	CEHAQ470M50
	orinjoria apportuoni morrott	CEASIOOMES		CLEA ELECTROLISMES OLD COM	
	COAT COAS EL ECONDOLIVORO CADACIM	CT11		C159 ELECTROLYTIC CAPACIT	CEHAQ221M10
	C247,C248 ELECTROLYTIC CAPACIT	CEYA470M50			
	C301,C302 ELECTROLYTIC CAPACIT	CEASR15M50	RES	SISTORS	
	C303,C304 ELECTR.CAPACITOR	CEASR47M50	Δ	R151,R152 METAL OXIDE RESISTOR	RS3LMF122J
	C305,C306 CERAMIC CAPACITOR	CKCYX683M25	Δ	R153 METAL OXIDE RESISTOR	RS2LMF222J
	C307,C308 ELECTROLYTIC CAPACIT	CEASR15M50	$\overline{\Lambda}$	R157 CARBON FILM RESISTOR	RD1/4PMFL4R7J
				Other resistors	
	C309,C310 CERAMIC CAPACITOR	CKCYX273M25		Other resistors	RD1/8PMJ
	C311,C312 CERAMIC CAPACITOR				
		CKCYX683M25			
	C313,C314 CERAMIC CAPACITOR	CKCYX103M25			
	C315,C316 CERAMIC CAPACITOR	CKCYX273M25			
	C317,C318 CERAMIC CAPACITOR	CKCYB472K50			
	C319,C320 CERAMIC CAPACITOR	CKCYX103M25			
	C321,C322 CERAMIC CAPACITOR	CKCYB331K50			
	C323,C324 ELECTR.CAPACITOR	CEAS220M16			
	C325,C326 CERAMIC CAPACITOR	CKCYB472K50			
	C327-C330 CERAMIC CAPACITOR	CKCYB182K50			
	C331,C332 CERAMIC CAPACITOR	CKCYB681K50			
	C333,C334 ELECTR.CAPACITOR	CEAS220M16			
	C335-C340 ELECTR CAPACITOR	CEAS221M10			
		-211-2211110			
DECI	STORS				
ΛE31	R101,R102 METAL OXIDE RESISTOR	Dentagenoni			
		RS2LMFR22J			
ψ	R103 METAL OXIDE RESISTOR	RS2LMF222J			
Α	R105,R106 CARBON FILM RESISTOR	RD1/4PMF470J			
Δ	R129 CARBON FILM RESISTOR	RD1/2PMFL2R2J			
Δ	R132 CARBON FILM RESISTOR	RD1/4PM100J			
_					
	R133-R135 CARBON FILM RESISTOR	DDs //Dberger			
		RD1/4PM100J			
Δ	R136 METAL OXIDE RESISTOR	RS3LMF2R2J			
	R217,R218 CARBON FILM RESISTOR	RD1/4PM390J			
	R257,R258 CARBON FILM RESISTOR	RD1/4PM390J			
		•			

4. SCHEMATIC DIAGRAMS AND P.C.BOARD CONNECTION DIAGRAMS

4. 1 OVER ALL SCHEMATIC DIAGRAM





1.RESISTORS: Indicated in Ω , 1/8, 1/4W,, $\pm 5\%$ tolerance unless otherwise noted k; k Ω , M; M Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); ±20% tolerance. 2.CAPACITORS: Indicated in capacity $(\mu F)/\text{voltage}(V)$ unless otherwise noted p;

pF. Indication without voltage is 50V except electrolytic capacitor.

3.VOLTAGE, CURRENT: \overline{V} ; Signal voltage at 60 W + 60 W, 8 Ω output(1kHz). ; DC voltage (V) at no input signal.

Value in () is DC voltage at rated power. ⟨¬mA; DC current at no input signal.

4.OTHERS:

⇒ ; Signal route. \oslash ; Adjusting point

The A mark found on some component parts indicates the inportance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5.SWITCHES:

DISPLAY ASSEMBLY

S701 : POWER S709 : LD 5702 : LSS SET S710 : VCR S711 : SURROUND & S703 : LSS MODE

S704 : PHONO STEREO WIDE S712 : DIRECT MODE S705 : TUNER

S706 : TAPE S713 : MUTING S714 : SPEAKERS A/B OR S707 : DAT

S708 : CD A+B

14

12

10



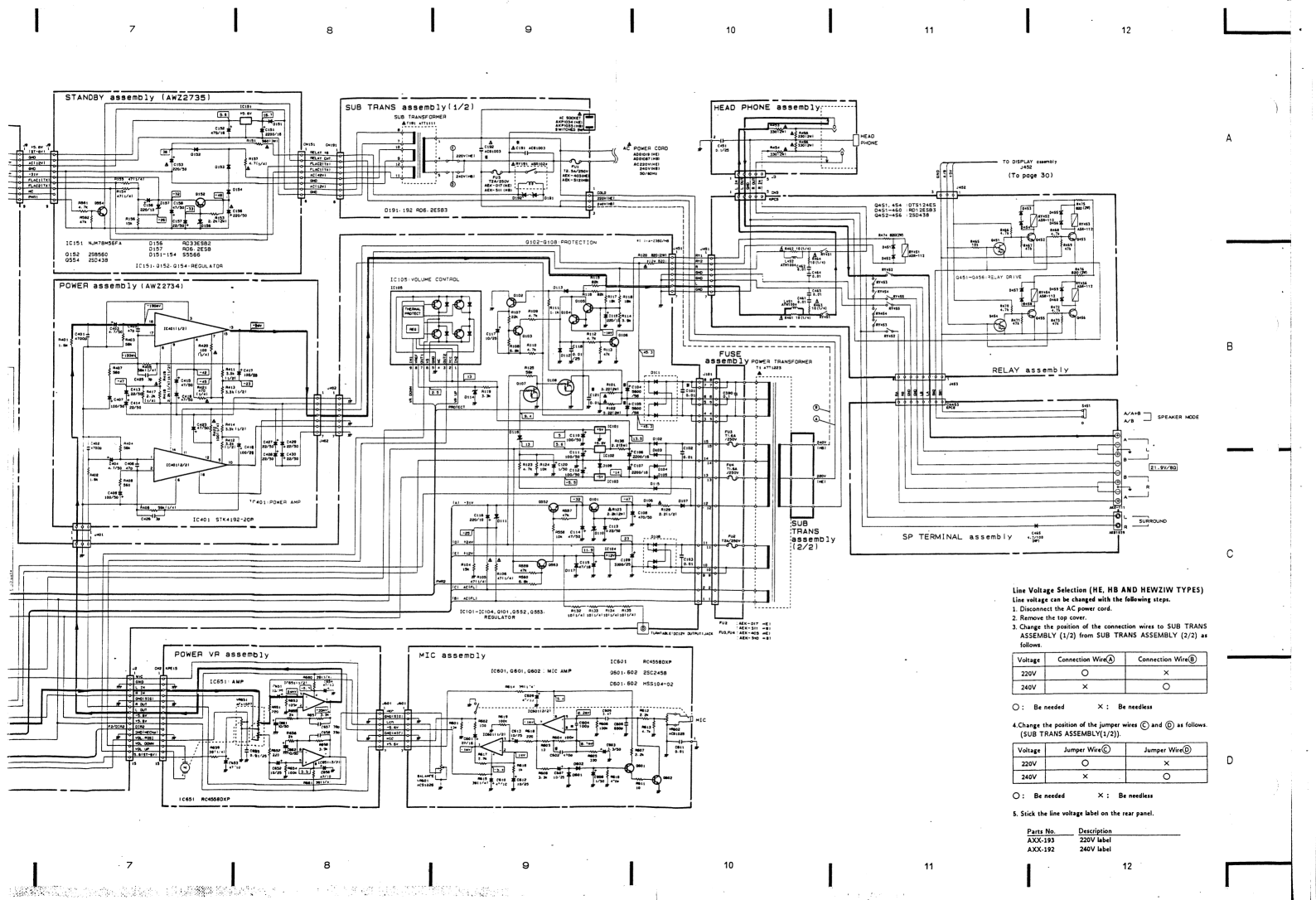
4. 2 AF(AWZ3402), STANDBY(AWZ3505), SP TERMINAL, FUSE, POWER(AWZ2734), MIC. POWER VR, RELAY, SUB TRANS and HEAD PHONE assemblies - - - - - DIGITAL SIGNAL AF assembly (AWZ3402) Α C319 0.01 725 47000 47000 47000 18000 IC202- IC203: FUNCTION ----IC151 Q152 Q554 5. 2 5 (668) 2. 2 5 (668) 1. 2 5 (668) 1. 2 5 (668) 1. 2 5 (668) 5.5 IC203 R552 56k R254 R256 8. 2x 2. 2x #F -3.5 R286 DAT OUT IC303:ELECTRIC VOLUME FOR GRAPHIC EQ. C330 C326 1800p C326 1800p C326 11301: IC302: SEMICONDUCTOR INDUCTOR (FOR BAND PASS FILTER) CASSETTE TAPE DECK IC30: 302 LA3607 IC303 LC7522 IC264 M5218ALF IC20: 207 RC4558DXF IC102 NUM78M5FAS IC103 NUM79M05FA IC105 TA7291S 0107-108 0551-553 0102 0101 0103-105 0106 0552 DTC 124ES 2SA 10 48 2SA 970 2SB 560 2SC 24 58 2SD 43B 2SC 260 3 . R275 \$ R276 1-8k \$ 1-8k 5.5 R208 R273 R274 100k 100k 100k GRAPHIC EQUALIZER IC206: MODE SELECTOR To DISPLAY assembly CN704 (To page 29)
To DISPLAY assembly
CN701

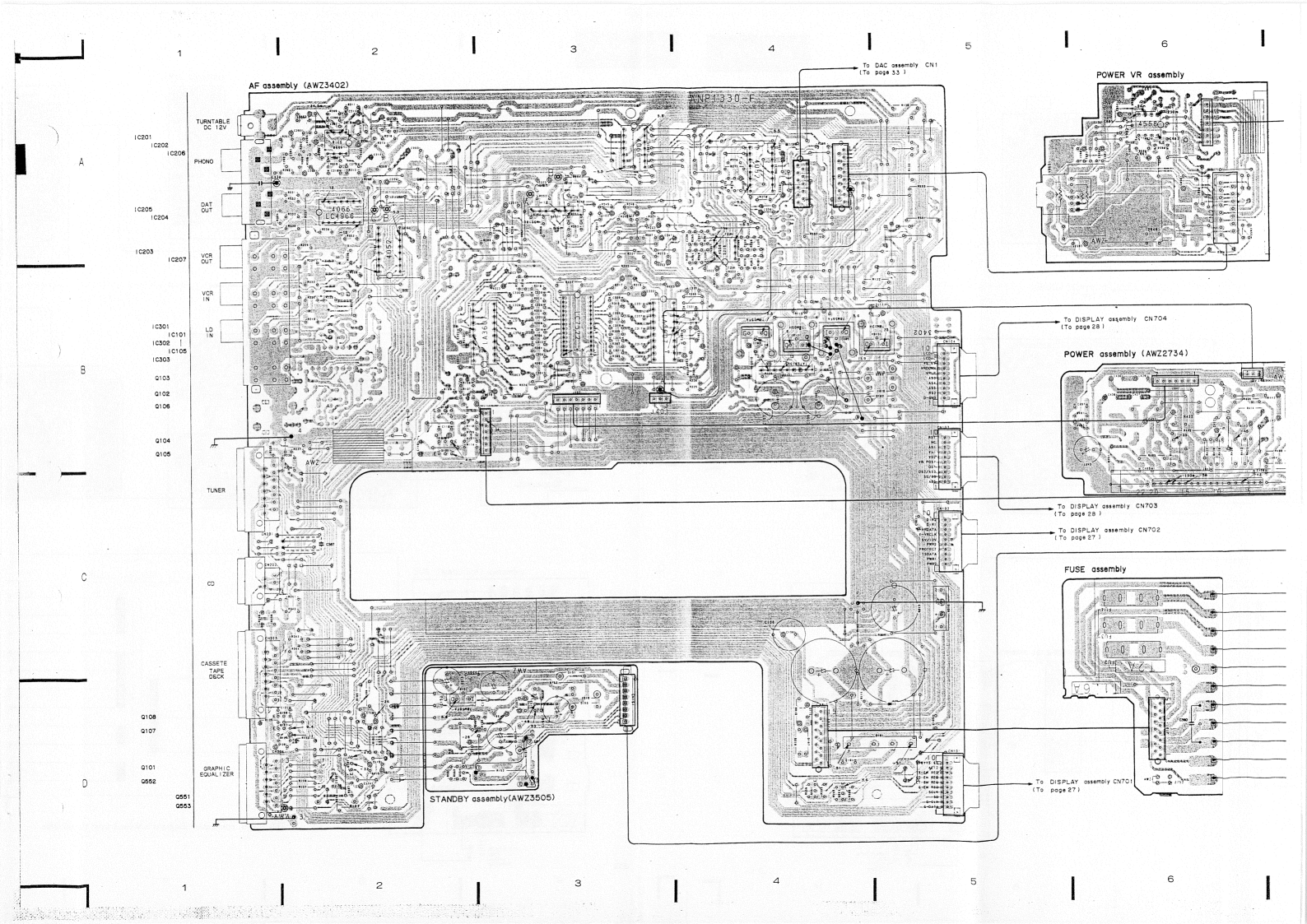
15

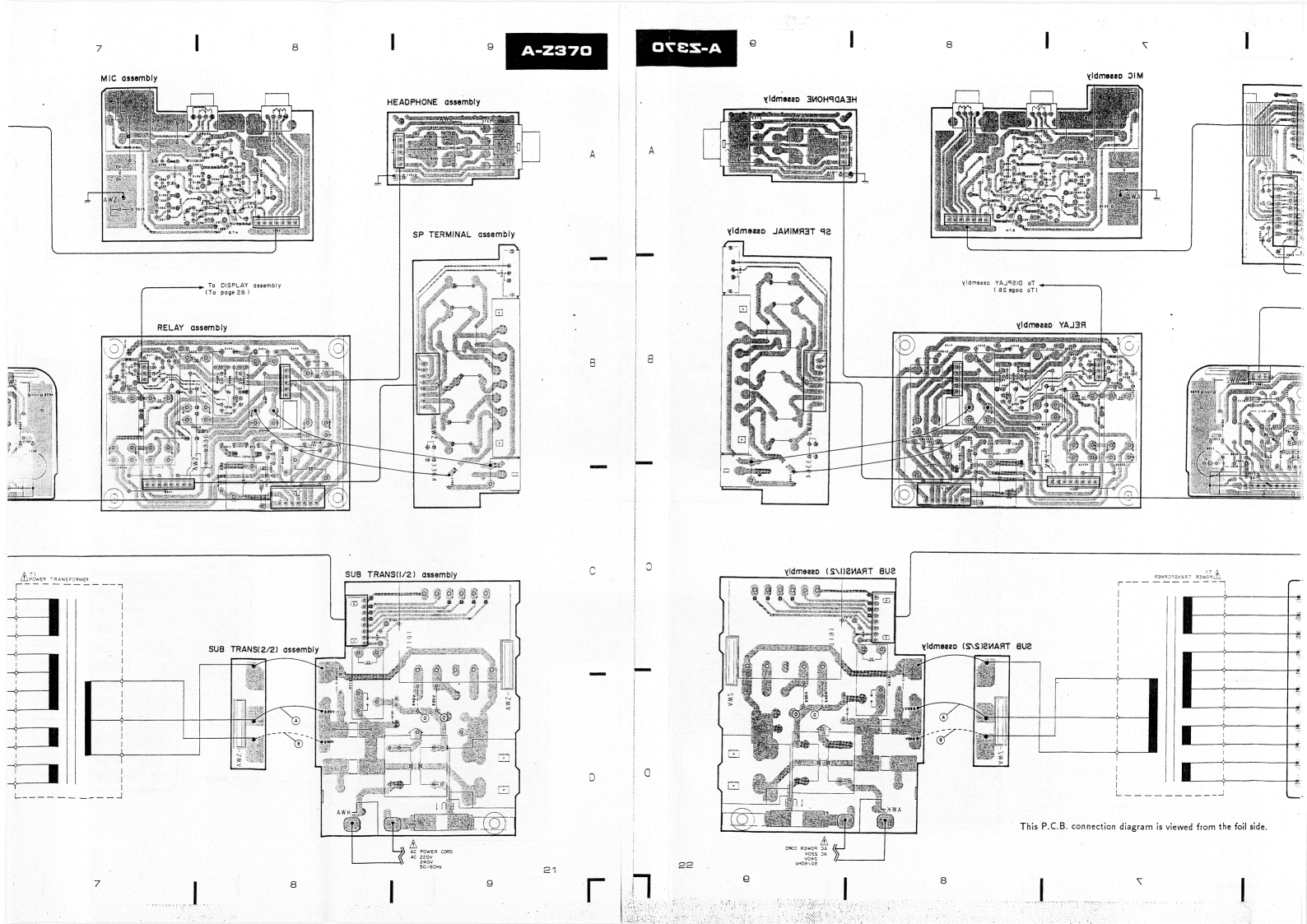
3

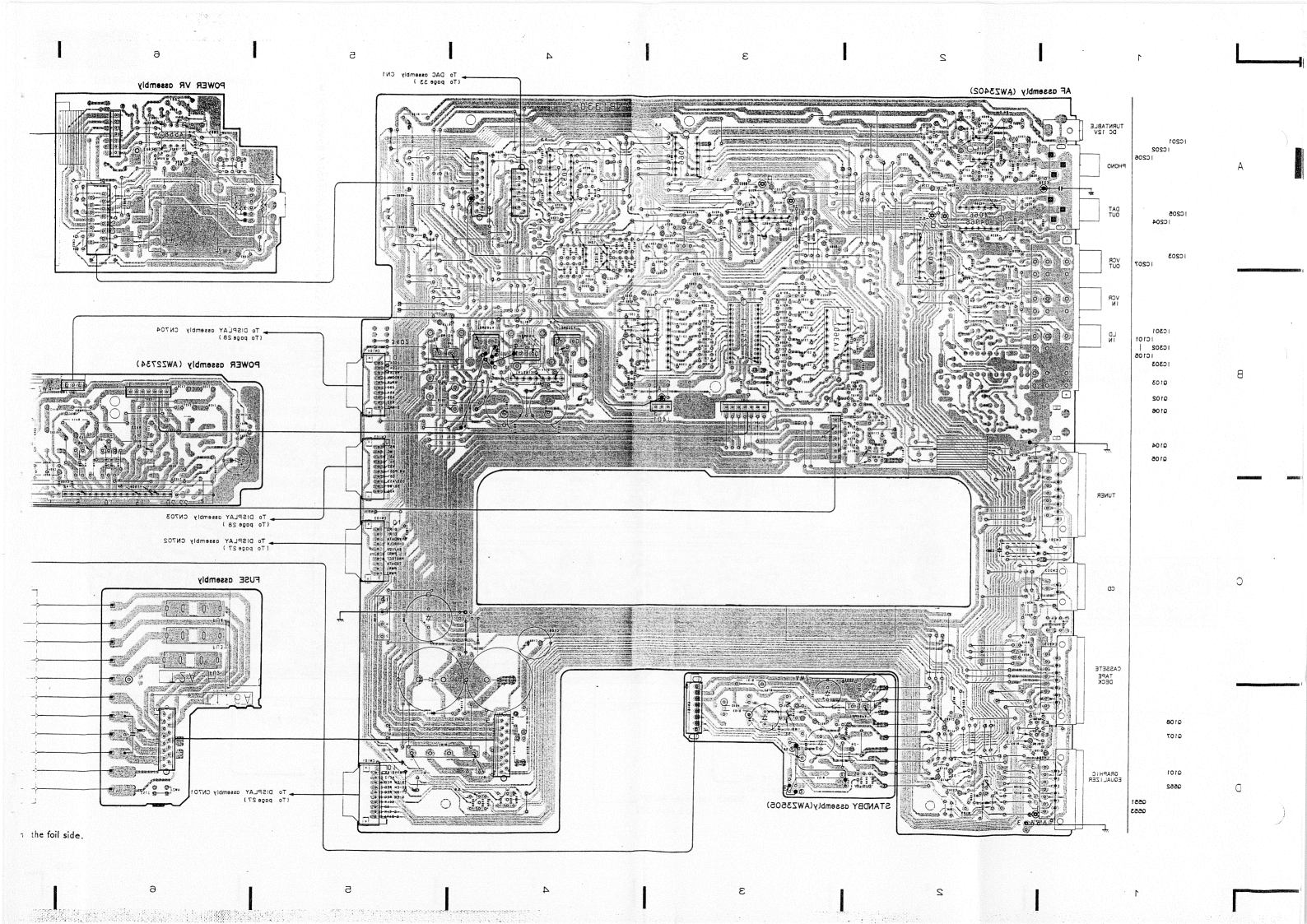
4

5



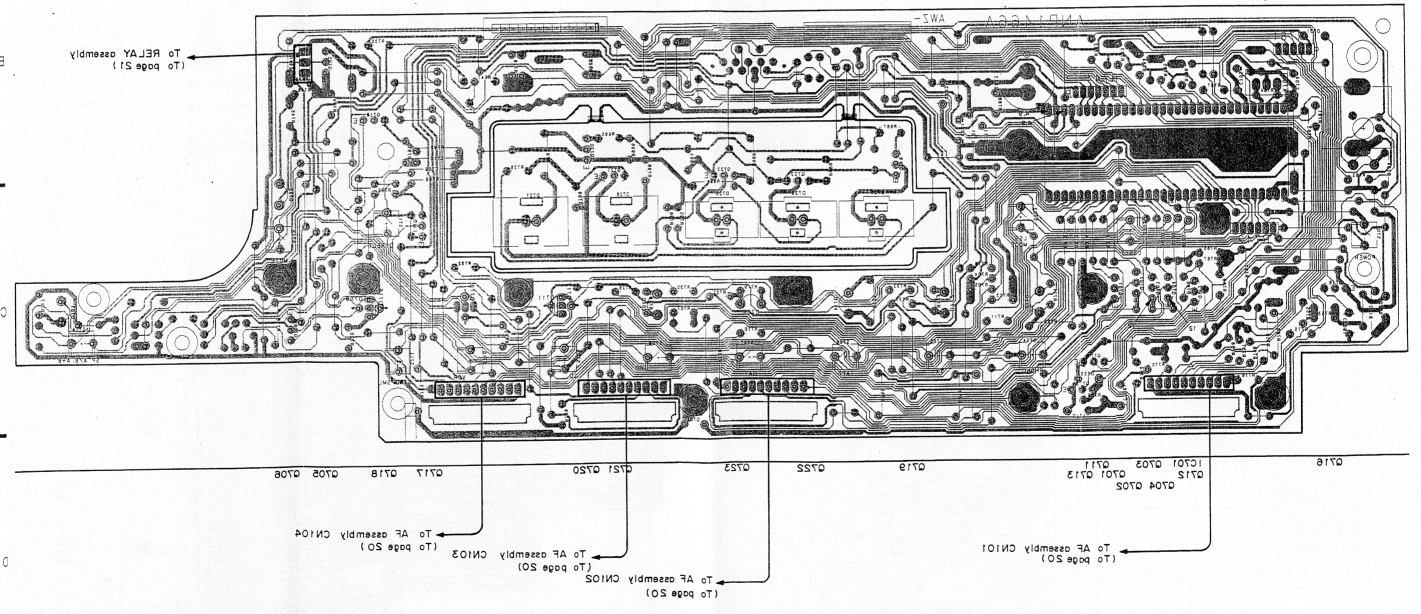






This P.C.B. connection diagram is viewed from the foil side.

DISPLAY assembly(AWZ3360)



- 26

4. 3 DISPLAY(AWZ3360) assembly

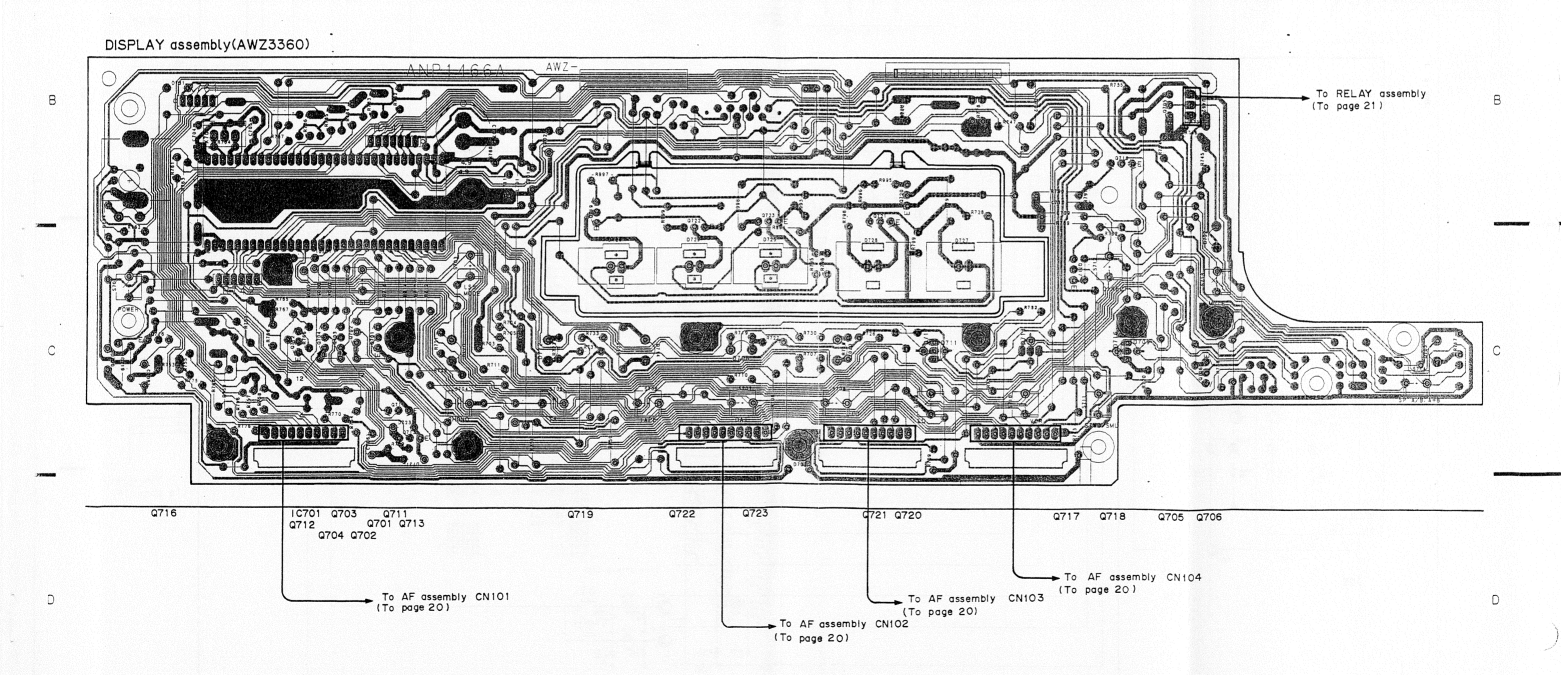
This P.C.B connection diagram is viewed from the parts mounted side.

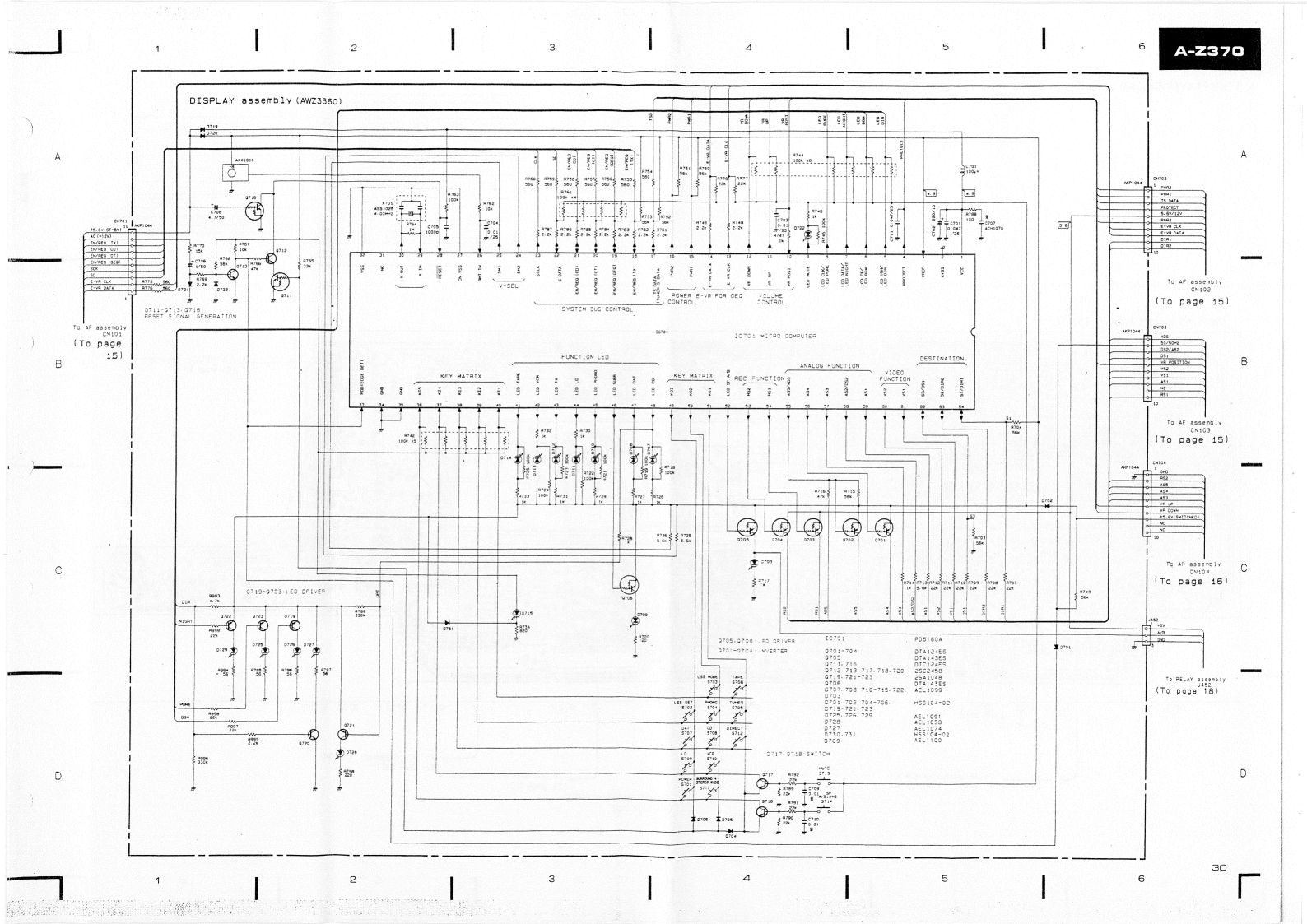
The parts which have been mounted on the board can be replaced with those shown

Corresponding part symbol	Part Name
	Transistor
	Radiator type transistor
0203	Diode
R237 0	Resistor
<u>~</u> ‡ ⁺ ∘	Capacitor (Polarity)
⊶ ⊢∞	Capacitor (Non-polarity
	0203 0-14-0

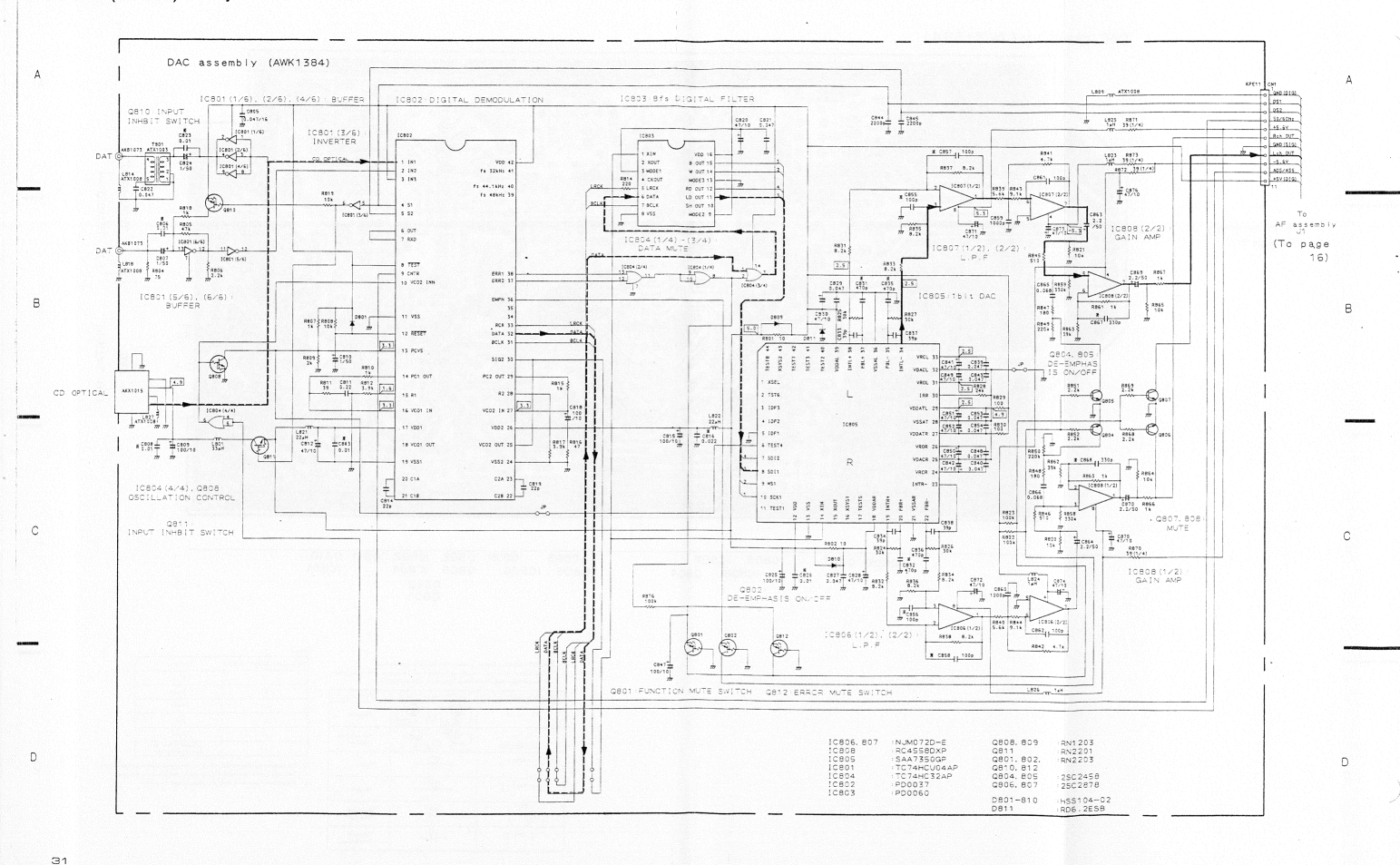
P.C.B. pattern diagram indication	Part Name
IC	IC
S	Switch
RY	Relay
L	Coil
F	Filter
VR	Variable resistor or Semi-fixed resistor

The capactor terminal marked with (a) (double circles) shows negative terminal.
 The diode terminal marked with (a) (double circles) shows cathode side.
 The transistor terminal to which E is affixed shows the emitter.





4. 4 DAC(AWK1384) assembly



DAC assembly (AWK1384)

To AF assembly J1 (To page 20)

L DIGITAL IN J DIGITAL OUT

Q806 Q807

Q805 IC807 IC808 Q804

Q809 Q802 IC802 Q811 Q810 306 Q808 IC804 IC801 10803 Q80 10805 10806 Q812 Q801

This P.C.B connection diagram is viewed from the parts mounted side.
 The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

P.C.B. pattern diagram indication	Corresponding part symbol	Part Name
0504 EO O O		Transistor
0 0 0		Radiator type transistor
⊙_0203	0 1203	Diode
O R237 - O	0—W0	Resistor
© ^{C513}	<u>∘ ‡</u> +°	Capacitor (Polarity)
8 C518 8	ᠳ⊢	Capacitor (Non-polarity)

Others		
P.C.B. pattern diagram indication	Part Name	
IC .	IC	
S	Switch	
RY	Relay	
L	Coil	
F	Filter	
	Variable resistor or	

The capactor terminal marked with (double circles) shows negative terminal.

4. The diode terminal marked with (2) (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

В

С

LATIBID T

TUO JATIƏID

DAC assembly (AWK1384)

To AF assembly J1 (To page 20)

| C803 Q809 Q802 | C802 Q811 Q810 | C805 | C806 | Q808 | C804 | C801 | C801 | Q801 | C801 | C

Q805 1C807 1C808 Q804

Q806 Q807

This P.C.B. connection diagram is viewed from the foil side.

5. FOR HB AND HEWZIW TYPES

NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "S" are not always kept in stock. Their delivery time may be longer than usual or they may
 be unavailable.
- The $ilde{\Lambda}$ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

CONTRAST OF MISCELLANEOUS PARTS

The A-Z370/HB and HEWZIW types are the same as the A-Z370/HE type with the exception of the following sections.

	6 110 5 111		Part No.		
Mark	Symbol & Description	HE type	HB type	HEWZIW type	Remarks
•	AF assembly	AWZ3402	AWZ3402	AWZ3405	
•	POWER assembly	AWZ2734	AWZ2734	AWZ2739	
	SP TERMINAL assembly	Non supply	Non supply	Non supply	
	POWER VR assembly	Non supply	Non supply	Non supply	
	HEAD PHONE assembly	Non supply	Non supply	Non supply	
	SUB TRANS assembly	Non supply	Non supply	Non supply	and the same of th
	MIC assembly	Non supply	Non supply	Non supply	
Ţ	AC power cord	ADG1019	ADG1087	ADG1012	
À	FU1 Fuse	AEK-403	AEK-512	AEK-403	
À À	FU2,5 Fuse	AEK-017	AEK-511	AEK-017	
Ĺ	FU3,4 Fuse	AEK-405	AEK-510	AEK-405	
	Operating instructions	ARC1248			TO THE PERSON OF
	(Dutch, Swedish, Spanish, Portguese)				
	Operating instructions	ARE1180			
	(English, German, French, Italian)				
	Operating instructions (English)		ARB1290		
	Operating instructions (German)			ARC1245	

AF assembly (AWZ3405)

The AF assembly(AWZ3405) is the same as the AF assembly(AWZ3402) with the exception of the following sections.

		Part	No.	
Mark Symbo	Symbol & Description	AWZ3402	AWZ3405	Remarks
	C102, C103	CKDYF103Z50	CKDYF473Z50	
	C341-344, 347-349,		CKDYF473Z50	
	383, 386, 387			
	C345, 346		CQMA104K50	
	C351, 352		ACG1020	
	C353, 354, 357, 358,		CKDYB331K50	
	361, 362			
	C355, 356, 359, 360,		ACG1018	
	363, 364, 373-382			
	C384, 385		CKDYB391K50	
	R201, 202	RD1/8PM102J	RD1/8PM222J	

POWER assembly (AWZ2739)

The POWER assembly(AWZ2739) is the same as the POWER assembly(AWZ2734) with the exception of the following sections.

	1	Part		
Mark Symbol	Symbol & Description	on AWZ2734	AWZ2739	Remarks
	C405, 406	CCDSL470J50	CCDSL221J50	
	C431, 432	***************************************	CCDSL101K500	
	C433, 434		CCDSL101J50	
	C435, 436	***********	CKDYB331K50	
	R425, R429, R430	***************************************	RD1/8PM100J	

SP TERMINAL assembly

The SP TERMINAL assembly (HEWZIW type) is the same as the SP TERMINAL assembly (HE and HB types) with the exception of the following sections.

	Part No.		
Symbol & Description	HE, HB types	HEWZIW type	Remarks
C365, 366		CFTXA103J50	
C471-482	••••••	CQMXA103J100	
L353, 354	***************************************	ATH1002	
	C471-482	Symbol & Description	Symbol & Description HE, HB types HEWZIW type C365, 366

POWER VR assembly

The POWER VR assembly (HEWZIW type) is the same as the POWER VR assembly (HE and HB types) with the exception of the following sections.

NA1.	6 1 1 4 5 1 11	Part		
Mark	Symbol & Description	HE, HB types	HEWZIW type	Remarks
	C663-665		CKDYB103K50	
	C666, 667		CCDSL470J50	
	R700		RD1/8PM100J	

HEAD PHONE assembly

The HEAD PHONE assembly (HEWZIW type) is the same as the HEAD PHONE assembly (HE and HB types) with the exception of the following sections.

Symbol & Description	Part		
	HE, HB types	HEWZIW type	Remarks
C369, 370	**********	CKDYX473M25	
		Symbol & Description HE, HB types	HE, HB types HEWZIW type

SUB TRANS assembly

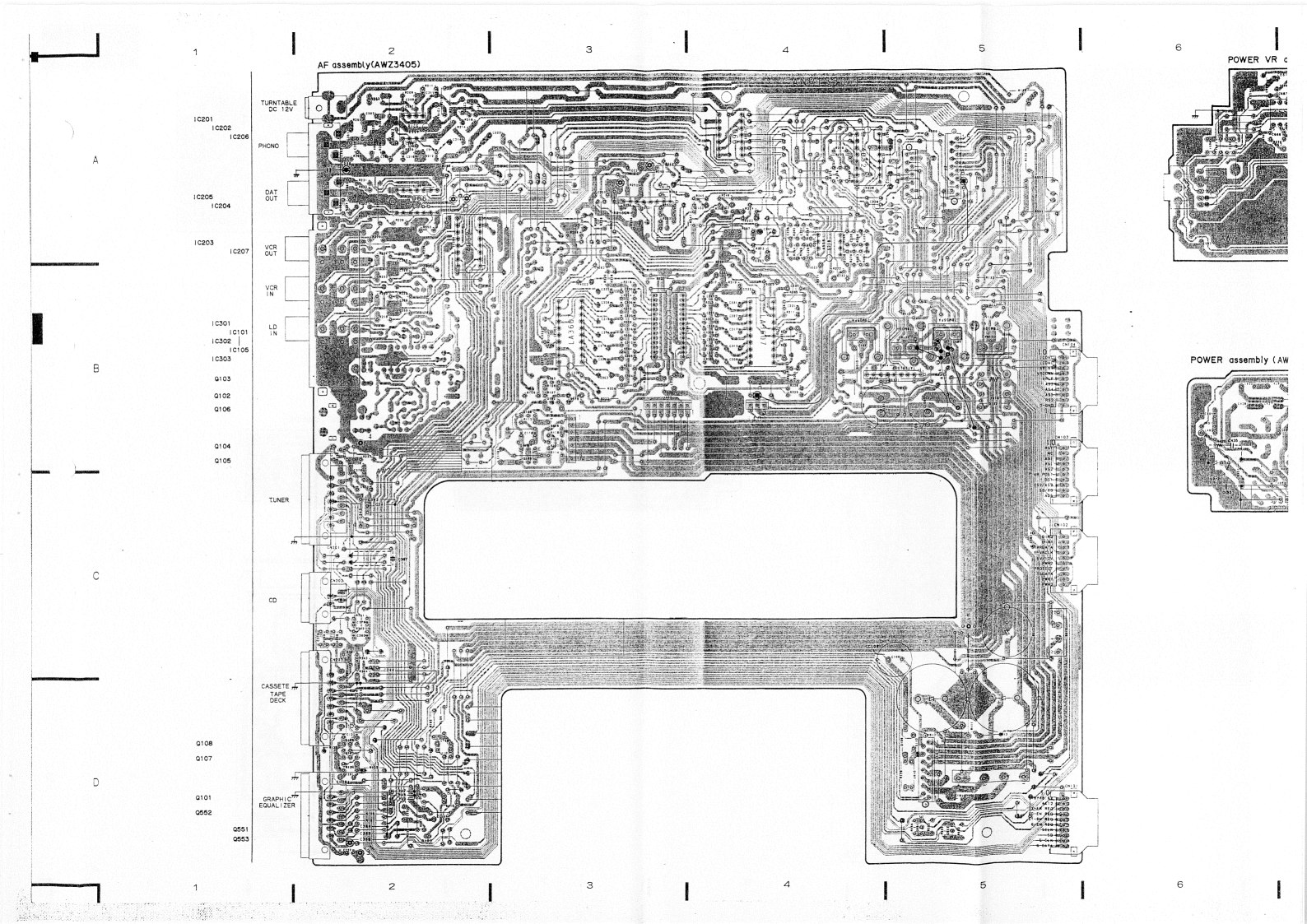
The SUB TRANS assembly (HB type) is the same as the SUB TRANS assembly (HE and HEWZIW types) with the exception of the following sections.

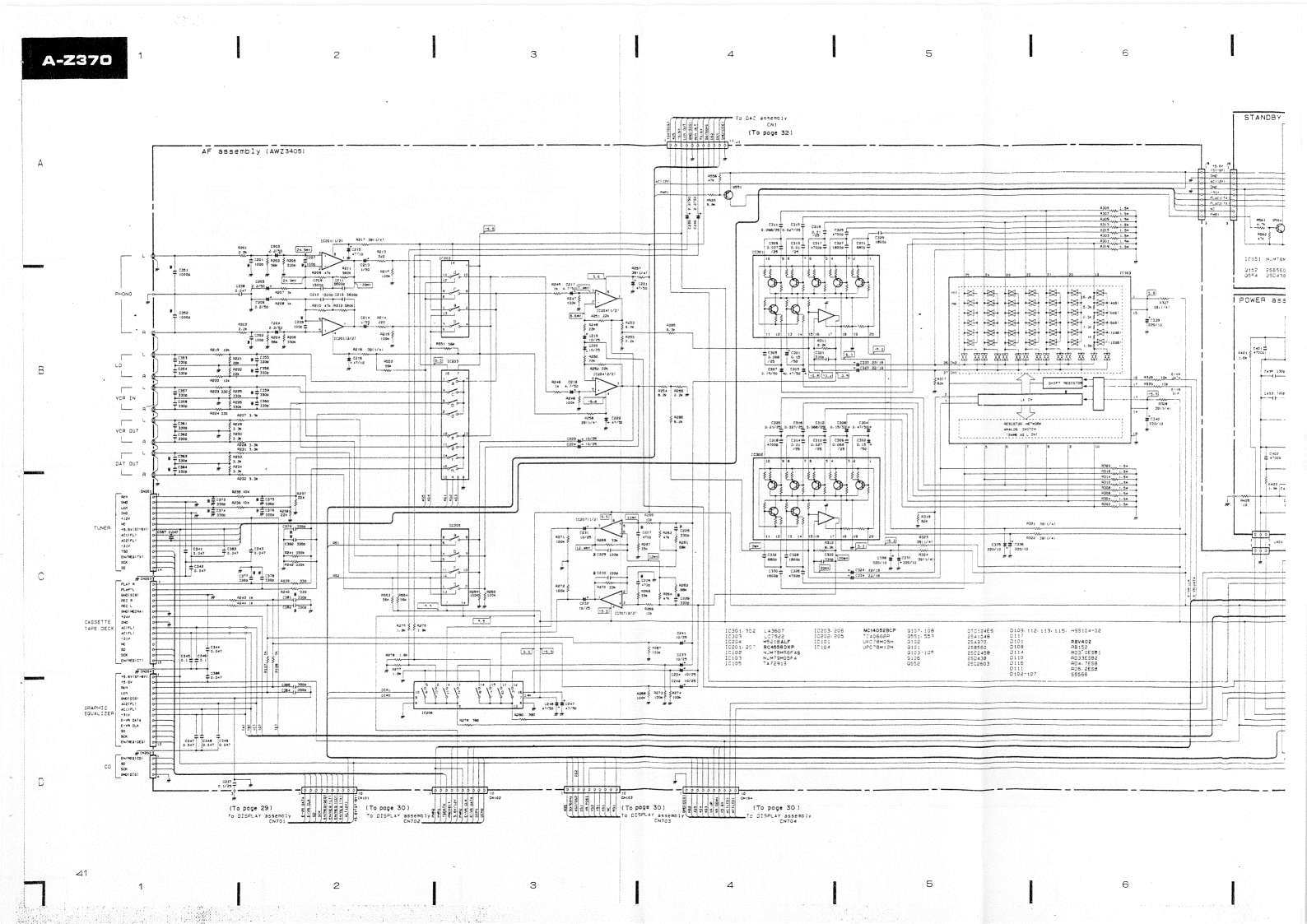
Mark	Symbol & Description	Part No		
IVIATE		HE, HEWZIW types	HB type	Remarks
	AC socket (OUTLET 1P)	AKP1034	AKP1035	
				1

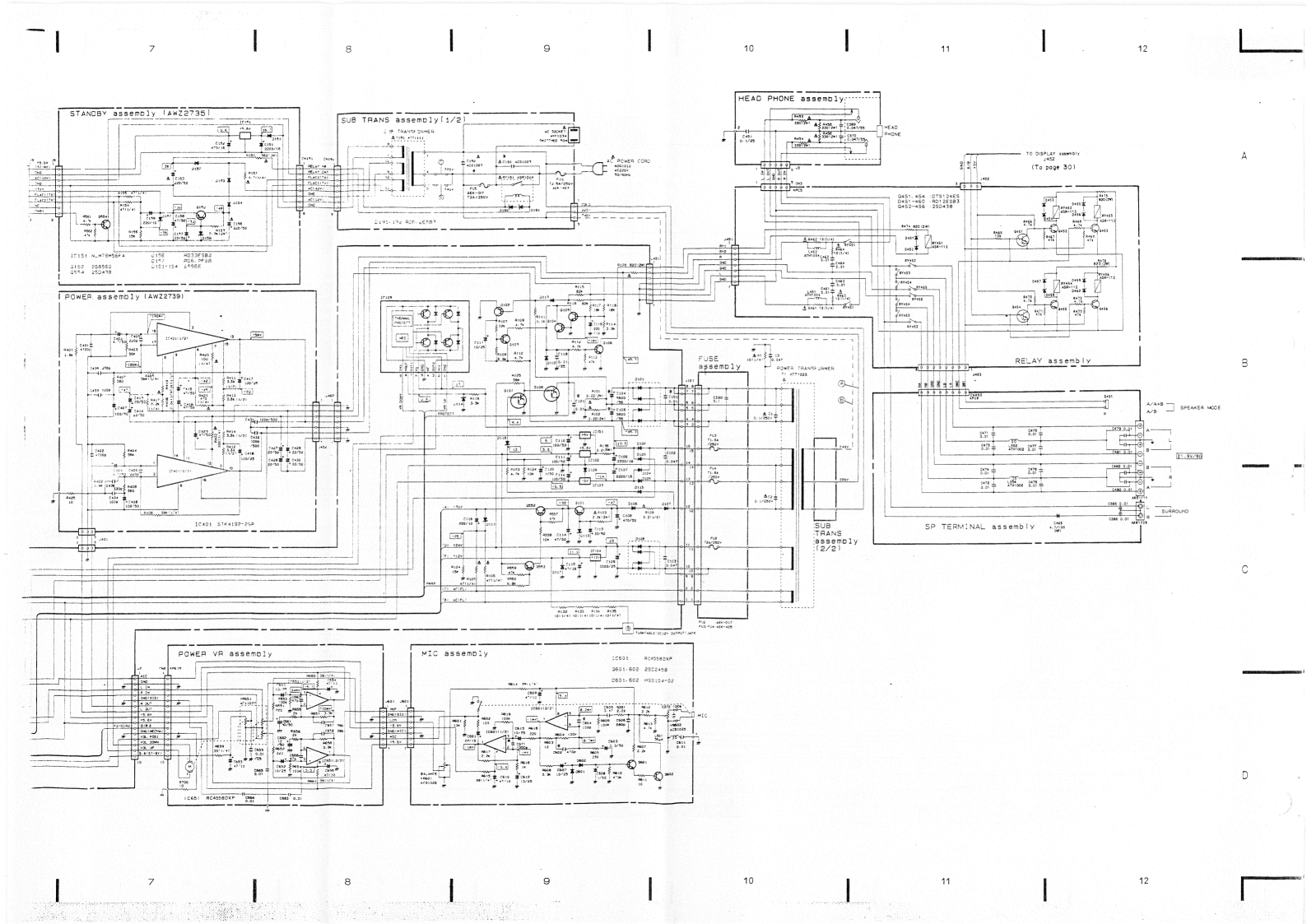
MIC assembly

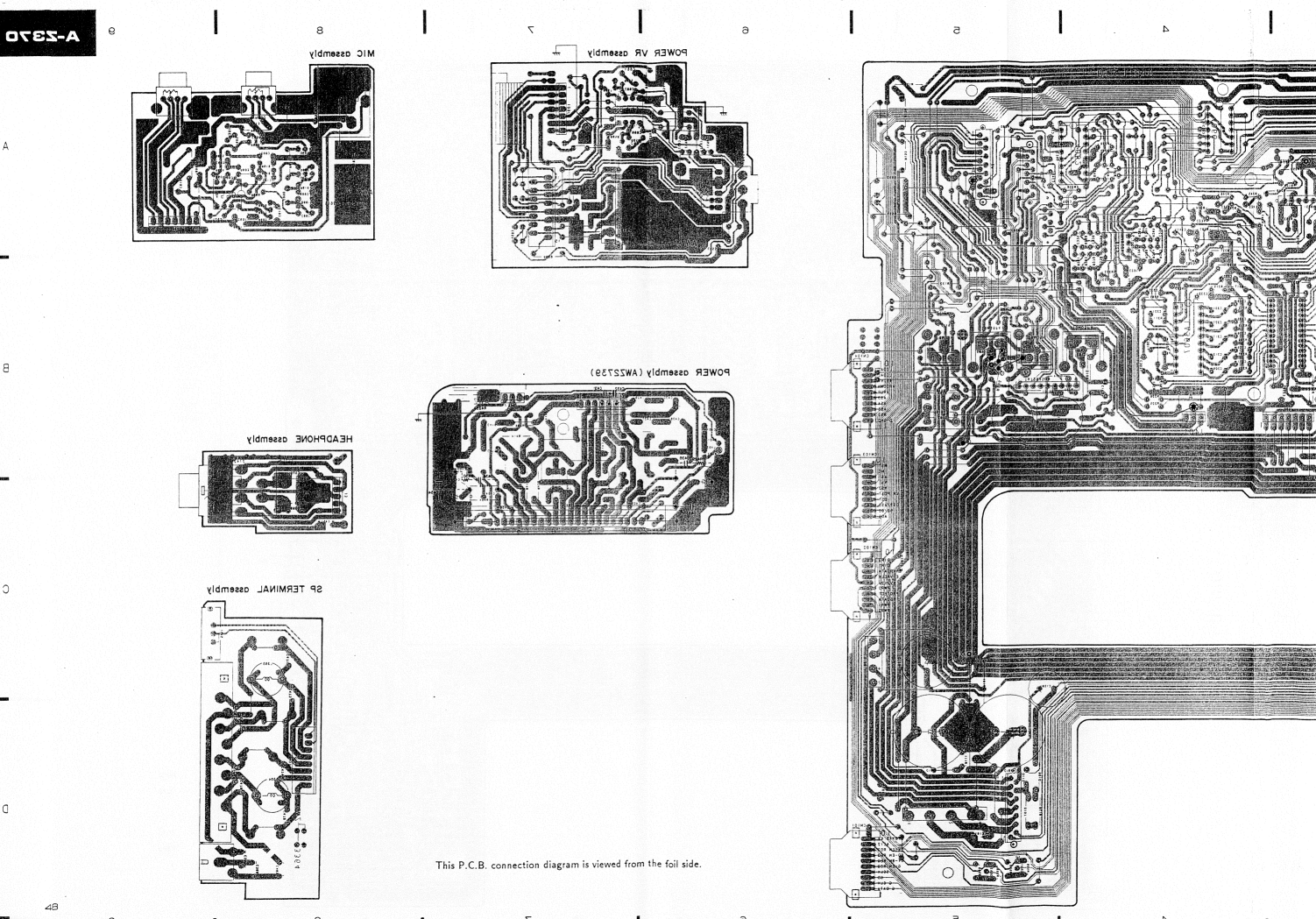
The MIC assembly (HEWZIW type) is the same as the MIC assembly (HE and HB types) with the exception of the following sections.

		Part		
Mark	Symbol & Description	HE, HB types	HEWZIW type	Remarks
	C371	**********	ACG1020	
	C372	***************************************	ACG1017	
	C604	ACG1017	ACG1020	
	L601		LAUR56M	
	R351		RD1/8PM222J	

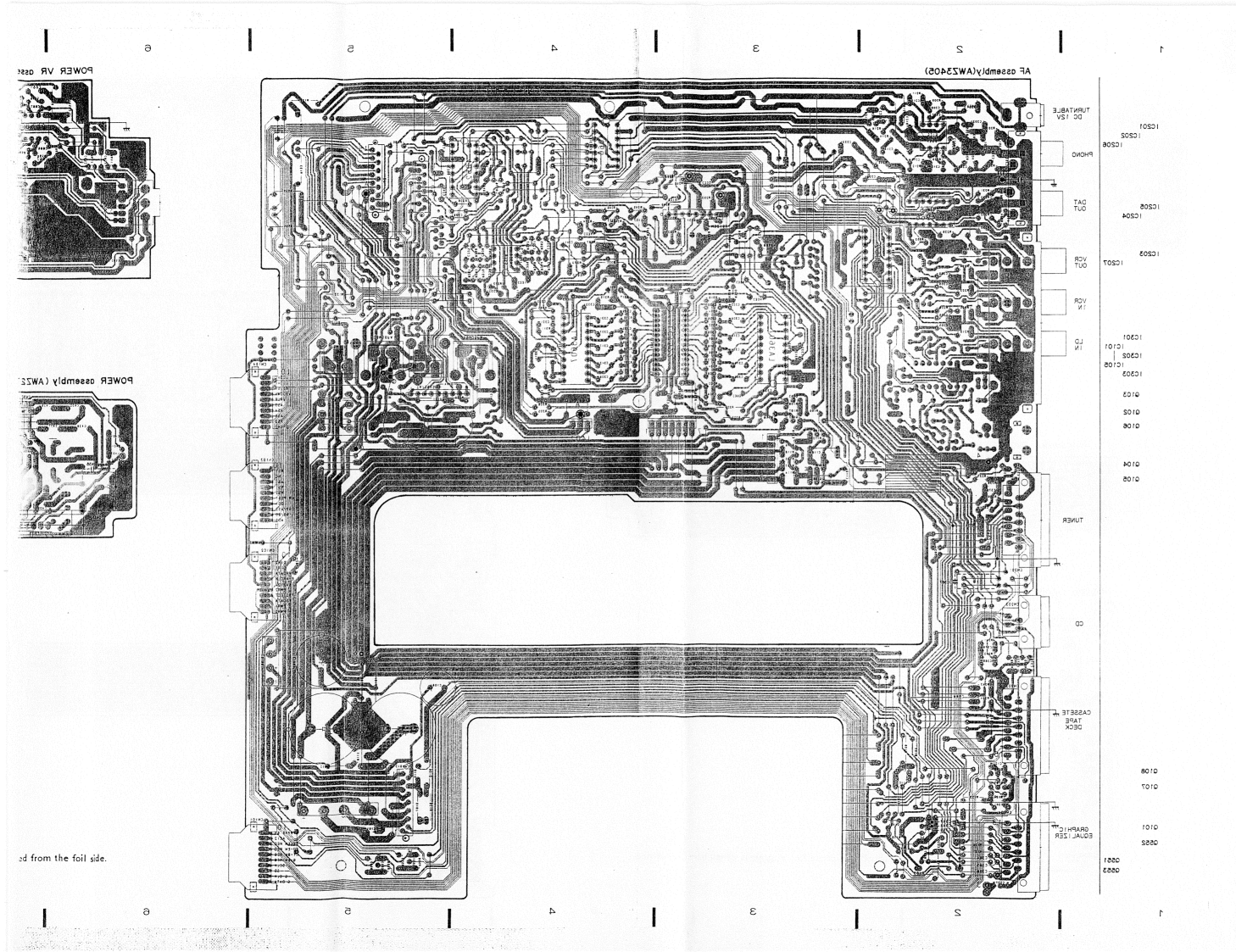






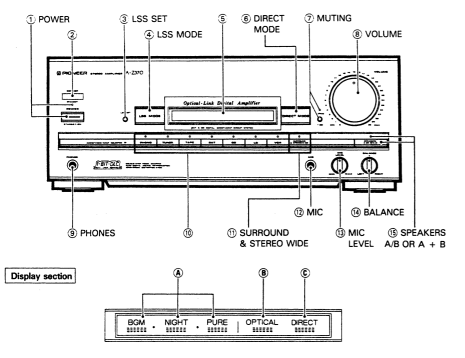


` `



6. PANEL FACILITIES

Front panel



1) POWER STANDBY/ON switch/indicator

This is the switch for electric power.

ON When set to the ON position, power is supplied and the unit becomes operational.

STANDBY When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness.

The indicator above the switch lights when the power is STANDBY, and goes out during ON.

2 Remote sensor

③ LSS SET button

Use to operate the Listening Style Selector memory.

(4) LSS MODE button

Use to recall the Listening Style Selector.

(5) Display section

- (A) This shows the position of the listening style selector.
- ® This lights when you play a CD.
- This lights when you can select CD and DAT direct mode.

(6) DIRECT MODE button

Use this when you want by-pass sound quality adjustment circuitry and listen to a CD or DAT in the direct mode.

7 MUTING button/indicator

Use when you want to temporarily cut sound during playback. Press again to return to the previous volume level.

(8) VOLUME control

9 PHONES jack

For stereo headphones.

NOTE:

There is no output from the speakers when headphones are plugged into PHONES jack.

10 Input selector buttons/indicators

[PHONO]

Press to play records on a turntable connected to the PHONO input jacks.

[TUNER]

Press to listen to radio broadcast.

[TAPE]

Press to listen to cassette tape.

IDAT

Press to listen to a DAT playing on a digital audio tape deck connected to the DAT jacks.

[CD]

Press to listen to compact disc.

(LD)

Press to play an LD on a video disc player connected to the LD input iacks.

VCRI

Press to play a tape on a video cassette recorder connected to the VCR jacks.

(i) SURROUND & STEREO WIDE button/indicator

By turning this button on, you can enjoy surround reproduction when rear speakers are used.

By turning this button on, you can enjoy STEREO WIDE reproduction with greater left-right spread when rear speakers are not used.

NOTE:

- In the case of a monaural source, SURROUND & STEREO WIDE effects cannot be obtained.
- SURROUND & STEREO WIDE functions do not operate if DIRECT MODE is on.

(12) MIC (microphone) jack

This is a standard jack for connecting a microphone.

NOTE

Mike mixing is not possible when CD DIRECT or DAT DIRECT are ON.

(3) MIC LEVEL control

Used for adjusting the volume of microphone.

(14) BALANCE control

Used for changing the balance between left and right channels. Usually set to the center position.

(5) SPEAKERS button (A/ B OR A + B)/indicator

When the SPEAKER MODE selector switch on the rear panel is set to the A/B (left), use this button to switch between sound from speakers A only, and sound from speakers B only.

When the SPEAKER MODE selector switch is set to the A/A + B (right), use this button to switch between sound from speakers A only, and sound from both speakers A and B.

Refer to page 18 No. 6 concerning SPEAKER MODE selector switch.

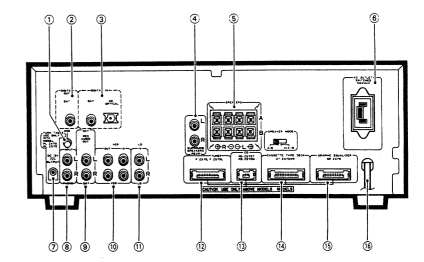
Rear panel	SPEAKERS	
SPEAKER MODE switch	Indicator off	Indicator lit
A/B	Α	В
A/A + B	Α	A + B

NOTE:

If speakers A and B are not both connected, there will be no sound when the button is set for A + B.

A-Z370

REAR PANEL FACILITIES



(1) Ground terminal (GND)

Connect this to the ground terminal on the turntable (except for PL-Z470/PL-Z570).

2 DIGITAL OUT (DAT) jack

Outputs digital signal taken from CD player optical input.

A digital audio tape deck's digital input jack (coaxial cable input) can be connected here

Consult with your dealer to see if it's possible to connect your digital audio tane deck.

③ DIGITAL IN jacks

A digital audio tape deck's digital output jack (coaxial cable output) can be connected here.

Consult with your dealer to see if it's possible to connect your digital audio tape deck.

(CD)

Connect a CD player's OPTICAL OUT jack.

(4) SURROUND SPEAKERS lacks

Connect the Surround speaker systems.

NOTE:

Connect a speaker system having a nominal impedance of 16 Ω or more.

(5) SPEAKERS terminals and SPEAKER MODE selector switch

A: Connect to a first set of speakers

B: Connect to a second set of speakers

Set the selector switch to the A/B (left), and use the SPEAKERS button on the front panel to switch between sound from speakers A only, and sound from speakers B only.

If you set the selector switch to the A/A + B (right), use the SPEAKERS button on the front panel to switch between sound from speakers A only, and sound from both speakers A and B.

Connect a speaker system having a nominal impedance ranging from 8 Ω to 16 Ω

6 AC OUTLET (SWITCHED 50 W MAX)

Power supplied through this outlet is turned on and off by the amplifier's POWER switch. Total electrical power consumption of connected equipment should not exceed 50 W.

PD-Z570T or PD-Z970M CD player power cord can be connected.

Do not connect appliances with high power consumption such as heaters, irons, or television sets to the AC OUTLET in order to avoid overheating or fire risk.

This can cause the amplifier to malfunction.

TURNTABLE (DC 12 V OUTPUT) jack

This jack supplies power to the turntable. (PL-Z470/PL-Z570)

8 PHONO input lacks

Connect the output cord of the turntable to these jacks.

9 DAT REC OUT jacks

Connect to audio input jacks of the digital audio tape deck.

10 VCR iacks

IN: Connect to the audio output jacks of VCR. OUT: Connect to audio input jacks of VCR.

(1) LD input jacks

Connect to audio output jacks of the LD player.

12 TUNER lack

Connect the tuner cord here.

(13) CD iack

Connect the compact disc player (PD-Z570T/PD-Z970M) cord here.

(4) CASSETTE TAPE DECK jack

Connect the cassette deck cord here.

(15) GRAPHIC EQUALIZER iack

Connect the graphic equalizer cord here.

(16) Power cord

Connect this to the AC wall socket.



(I) PIONEER: The Art of Entertainment

> ORDER NO. **ARP2183**

STEREO AMPLIFIER



- Refer to the service manual ARP2158, A-Z370/HE.
- This manual is applicable to A-Z370/SD type.
- This product is a component of a system. As to the system composition, refer to the system manual.
- This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component, otherwise damage may result.

1. CONTRAST OF MISCELLANEOUS PARTS

- Parts without part number cannot be supplied.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

The A-Z370/SD type is the same as the A-Z370/HE type with the exception of the following sections.

	6 Lila Directoria	Part	No.	Remarks
Mark	Symbol & Description	A-Z370/HE type	A-Z370/SD type	
•	AF assembly	AWZ3402	AWZ3507	
	SUB TRANS assembly	Non supply	Non supply	
Δ	AC Power cord	ADG1019	ADG1051	
$\overline{\mathbf{\Lambda}}$	T1 Power transformer	ATS1223	ATS1340	
$\overline{\Lambda}$	FU6 Fuse		AEK-017	
_	S1 Voltage select switch		AKX-507	
	S2 Voltage select switch	•••••	AKX1004	
	Operating instructions	ARC1248		
	(Dutch, Swedish, Spanish, Portguese)	1		
	Operating instructions	ARE1180		
	(English, German, French, Italian)			
	Operating instructions (English)		ARB1290	
	Operating instructions (Spanish)		ARC1246	

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A. PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium

PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911

© PIONEER ELECTRONIC CORPORATION 1991

AF assembly(AWZ3507)

The AF assembly(AWZ3507) is the same as the AF assembly(AWZ3402) with the exception of the following sections.

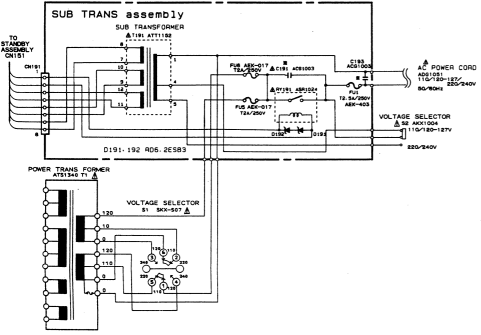
		Part	No.	
Mark	Symbol & Description	AWZ3402	AWZ3507	Remarks
	R111	RD1/8PM112J	RD1/8PM152J	

SUB TRANS assembly

The SUB TRANS assembly (SD type) is the same as the SUB TRANS assembly (HE type) with the exception of the following sections.

		Part No.		
Mark	Symbol & Description	HE type	SD type	Remarks
	C192(0.01/AC 400V)	ACG1003	••••••	
	C193(0.01/AC 400V)	••••••	ACG1003	
	T191	ATT1115	ATT1152	
	AC socket (OUTLET 1P)	AKP1034	•••••	

2. SCHEMATIC DIAGRAM



3. P.C.BOARD DIAGRAM

